



BRIT Systems
1909 Hi-Line Drive, Suite A
Dallas, TX 75207
800.230.PACS

For Immediate Release

BRIT SYSTEMS ANNOUNCES ADVANCED DIGITAL MAMMOGRAPHY VIEWER AT ANNUAL SCAR MEETING

AUSTIN, TX, April 27, 2006 – BRIT Systems today announced the works-in-progress mammography module for use with the company's PACS viewer, The Radiology Workbench for Linux. The mammography viewer can be used with any FDA-cleared full-field digital mammography (FFDM) system or with digitized film from a film-screen system.

“As a result of the ACRIN study and the continued improvement in FFDM technology, more centers are acquiring digital mammography,” said Michele Fisher, vice president of sales, BRIT Systems. “BRIT’s mammography module will provide an easy-to-use, multi-modality workstation for the review of mammography studies, as well as any other DICOM-conformant exams.”

This new module will provide mammography specific reading tools, including support for CAD overlays, over-reading tools with statistics, special hot-keys and icons and animated hanging protocols.

One of the distinct advantages of the mammography module for The Radiology Workbench for Linux is the enabling of multi-modality image analysis and review on a single workstation. Additionally, color images, particularly those from ultrasound, can be viewed on the workstation with BRIT’s standard two portrait grayscale and one landscape color monitor configuration.

“This product launch is another example of our company’s vision to provide a total image management and distribution solution for facilities of all sizes and image study volume,” Fisher added.

The system is being developed with support from Kelsey-Seybold Clinic, part of the St. Luke’s Episcopal Health System in the metropolitan Houston area. Commercial availability is expected in September of 2006.

About BRIT Systems:

BRIT Systems is a technology company that provides custom, turn-key solutions for PACS, RIS and teleradiology. Founded in 1993 with the goal of providing affordable PACS based on standards, BRIT designs and deploys high-quality PACS based on the company's comprehensive understanding of radiology departments, medical imaging, networks, DICOM integration, security and highly-available computer systems.

Modular systems built using commercial off-the-shelf hardware and software based on standards such as DICOM-3, X-Windows and Windows make BRIT's solutions flexible, readily upgradeable, scalable, reasonably priced and easy to integrate. The RIS module utilizes the same database. BRIT also provides services for archiving and accessing exams via Virtual Private Network that meet HIPAA's security regulations.

BRIT is an employee-owned corporation headquartered in Dallas, Texas. More information can be found at www.brit.com.

For More Information:

BRIT Systems Inc.
Amy Window
Director of Marketing
661.587.8363 (direct)
amy@brit.com